FAO

Food balance sheets

Bilans alimentaires

Hojas de balance de alimentos

1984-86 average Moyenne 1984-1986 Promedio 1984-86

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INTRODUCTION

The present document continues the series of FAO's periodical publications of food balance sheets for specified countries. In 1949, food balance sheets were published for 41 countries covering the period 1934-38 and 1947/48, with a supplement in 1950 giving 1948/49 data for 36 countries. The *Handbook for the preparation of food balance sheets* was also published in 1949. In 1955, food balance sheets giving 1950/51 and 1951/52 data were published for 33 countries, together with revised data for the 1934-38 period. Supplements were issued in 1956 giving 1952/53 data for 30 countries, and in 1957 giving 1953/54 and 1954/55 data for 29 countries.

For methodological reasons, it was decided in 1957 to discontinue the publication of annual food balance sheets and to publish instead three-year average food balance sheets. The first set of which, for 30 countries, was issued in 1958, covering the period 1954-56; the second for 43 countries in 1963, covering the period 1957-59; the third for 63 countries in 1966, covering the period 1960-62 and the fourth in 1971 for 132 countries, covering the period 1964-66. In 1960, time series covering the periods 1935-39, 1948-50, 1951-53 and 1954-56 were published showing data for 32 countries on production, available supply, feed and manufacture, as well as per caput food supplies available for human consumption in quantity, caloric value and protein and fat content.

In the early 1970s, the Interlinked Computerized Storage and Processing System of Food and Agricultural Commodity Data (ICS) was established, covering for about 200 countries and territories, from 1961 onwards, some 300 primary crop, livestock and fishery commodities and about 380 processed products derived therefrom generally up to the first stage of processing for crops and fishery products and to the second stage of processing for livestock products. Accordingly, it was possible to publish in 1977 provisional 1972-74 average food balance sheets for 162 developed and developing countries. For the first time, tables were included showing for all countries, continents, economic classes and regions and the world, long-term series of per caput food supplies in terms of calories, protein and fat by major food groups for the average period 1961-63 and individual years 1964 to 1974. The following issue included 1975-77 average food balance sheets for 164 countries, together with long-term series of per caput food supplies and tables showing the conversion ratios applied and the various assumptions made in arriving at the published figures. The 1979-81 issue included standardized food balance sheets for the threeyear-average period for 146 countries.

Following the same standardized format, the present volume shows food balance sheets for the three-year-average period for 145 countries. The next issue of food balance sheets will cover the years 1989-91, maintaining the three-year-average basis and the five-year interval between volumes. In addition to the special publications of complete food balance sheets, information on per caput food supply in terms of calories, protein, fat and selected minerals and vitamins is published in the *FAO Production Yearbook*. Furthermore, long-term series on per caput food supply, by major food groups, have been published, for the world and

selected country groups, in the FAO Quarterly Bulletin of Statistics, Vol. 3, No. 3.

Food balance sheets were the main source of data used in the assessment and appraisal of the world food situation which FAO made for the pre-war period in its *First World Food Survey* (1946), for the early post-war period in the *Second World Food Survey* (1952), for the late 1950s in its *Third World Food Survey* (1963), for the early 1970s in its *Fourth World Food Survey* (1977) and, more recently, in the *Fifth World Food Survey* (1985). Food balance sheets also provided a major source of information for the statistical base of FAO's Indicative World Plan for Agricultural Development, for which 1961-63 average food balance sheets were prepared for all the 64 developing countries in the study.

This publication includes, in addition to the food balance sheets for individual countries, tables showing long-term series of per caput supplies, by major food groups, in terms of product weight, calories, protein and fat. These tables are shown also for the world, developed and developing countries. The figures in these tables are based on information for more countries than those included in the publication, and cover almost 100 percent of the population in both developed and developing countries.

The food balance sheets included in this document are based on individual series of Supply/Utilization Accounts (SUAs) prepared on a calendar-year basis. In constructing the SUAs and the food balance sheets derived therefrom, both official and unofficial data available in the Statistics Division and other units concerned in FAO have been used and missing data have been estimated on the basis of surveys and other information as well as technical expertise available in FAO. Comments on the previously published average food balance sheets and suggestions for their improvement received from countries have also been taken into account in preparing this new set of standardized food balance sheets.

It is hoped that various organizations, planners and researchers concerned with the assessment of the food and nutrition situation will find this new volume of food balance sheets useful in their work. Additionally, the issuance of the present volume is intended to stimulate the interest of member countries in the construction of food balance sheets by their statistical organizations thus leading to further intensification of dialogues with FAO on the harmonization of FAO data series on food and agriculture with the statistical records of member countries.

Food balance sheets - what they are and how to use them

A food balance sheet presents a comprehensive picture of the pattern of a country's food supply during a specified reference period. The food balance sheet shows for each food item – i.e. each primary commodity and a number of processed commodities potentially available for human consumption – the sources of supply and its utilization. The total quantity of foodstuffs produced in a country added to the total quantity imported and adjusted to any change in stocks that may have occurred since the beginning

of the reference period gives the *supply* available during that period. On the *utilization* side a distinction is made between the quantities exported, fed to livestock, used for seed, put to manufacture for food and other uses, or lost during storage and transportation, and food supplies available for human consumption. The per caput supply of each such food item available for human consumption is then obtained by dividing the respective quantity by the related data on the population actually partaking of it. Data on per caput food supplies are expressed in terms of quantity and – by applying appropriate food composition factors for all primary and processed products – also in terms of caloric value and protein and fat content.

Annual food balance sheets tabulated regularly over a period of years will show the trends in the overall national food supply, disclose changes that may have taken place in the types of food consumed, i.e. the pattern of the diet, and reveal the extent to which the food supply of the country, as a whole, is adequate in relation to nutritional requirements.

By bringing together the larger part of the food and agricultural data in each country, food balance sheets also serve in the detailed examination and appraisal of the food and agricultural situation in a country. A comparison of the quantities of food available for human consumption with those imported will indicate the extent to which a country depends upon imports (import dependency ratio). The amount of food crops used for feeding livestock in relation to total crop production indicates the degree to which primary food resources are used to produce animal feed which is useful to know when analysing livestock policies or patterns of agriculture. Data on per caput food supplies serve as a major element for the projection of food demand, together with other elements, such as income elasticity coefficients, projections of private consumption expenditure and of population.

It is important to note that the quantities of food available for human consumption, as estimated in the food balance sheet, relate simply to the quantities of food reaching the consumer. Waste on the farm and during distribution and processing is taken into consideration as an element in the food balance sheet.

Post-harvest losses in most of the countries are considered to be substantial due to the fact that most of the grain production is retained on the farm so as to provide sufficient quantities to last from one harvest to the next. Farm storage facilities in most of the developing countries are usually primitive and inadequately protected from the natural competitors of man for food.

The losses tend to become even more serious in countries where the agricultural products reach the consumers in urban areas after passing through several marketing stages. In fact, one of the major causes of food waste in some developing countries is the lack of adequate marketing systems and organization. Much food remains unsold because of the imbalances of supply and demand. This is particularly true of perishable foods, such as fresh fruit and vegetables.

Technical losses occurring during the transformation of primary commodities into processed products are taken into account in the assessment of respective extraction/conversion rates.

However, the amount of food actually consumed may be lower than the quantity shown in the food balance sheet depending on the degree of losses of edible food and nutrients in the household, e.g. during storage, in preparation and cooking (which affect vitamins and minerals to a greater extent than they do calories, protein and fat), as plate-waste or quantities fed to domestic animals and pets, or thrown away.

Food balance sheets do not give any indication of the differences that may exist in the diet consumed by different population groups, e.g. different socio-economic groups, ecological zones and geographical areas within a country; neither do they provide information on seasonal variations in the total food supply. To obtain a complete picture, food consumption surveys showing the distribution of the national food supply at various times of the year among different groups of the population should be conducted. In fact, the two sets of data are complementary. There are commodities for

which a production estimate could best be based on estimated consumption as obtained from food consumption surveys. On the other hand, there are commodities for which production, trade and utilization statistics could give a better nationwide consumption estimate than the data derived from food consumption surveys.

Accuracy of food balance sheets

The accuracy of food balance sheets, which are in essence derived statistics, is of course dependent on the reliability of the underlying basic statistics of population, supply and utilization of foods and of their nutritive value. These vary a great deal between countries, both in terms of coverage as well as in accuracy. In fact, there are many gaps particularly in the statistics of utilization for non-food purposes, such as feed, seed and manufacture, as well as in those of farm, commercial and even government stocks. To overcome the former difficulty, estimates were prepared in FAO while the effect of the absence of statistics on stocks is considered to be reduced by preparing the food balance sheets as an average for a three-year period. But even the production and trade statistics on which the accuracy of food balance sheets depends most are, in many cases, subject to improvement through the organization of appropriate statistical field surveys. Furthermore, there are very few surveys so far known on which to base sound figures for waste, and in some cases also these are subject to significant margins of error. In most cases, the assumptions for waste used in food balance sheets are based on expert opinion obtained in the

The available statistics being what they are, considerable use had to be made in the preparation of the food balance sheets of evaluation techniques provided by consistency checks. Internal consistency checks are inherent in the accounting technique of the food balance sheet itself. Even more important are external consistency checks based on related supplementary information, such as the results of surveys conducted in various parts of the world as well as relevant technical, nutritional and economic expertise.

It is believed that the food balance sheets so prepared, while often being far from satisfactory in the proper statistical sense, provide an approximate picture of the overall food situation in the countries which may be used for economic and nutritional studies, the preparation of development plans and the formulation of related projects, as in fact is being done in FAO.

The data evaluation and consistency checks undertaken within the framework of the supply/utilization accounts for the preparation of food balance sheets in fact revealed a number of gaps and inconsistencies in the underlying basic statistics for many, particularly developing, countries. Although these have been remedied by estimates and/or adjustments in the present food balance sheets for the purpose of providing a plausible picture of the food supply situation, the problems encountered should guide FAO's promotional and developmental efforts in the countries concerned to improve the coverage and quality of the basic statistics.

Concepts and definitions used in food balance sheets

Commodity coverage

As already indicated, all potentially edible commodities should, in principle, be taken into account in preparing food balance sheets regardless of whether they are actually eaten or used for non-food purposes. This principle is kept in mind in FAO's current work on food balance sheets. For practical purposes, therefore, a pragmatic list of commodities will have to be adopted. In the past, the commodity list included primary and processed products. However, taking into account the fact that statistical information for processed commodities is mostly limited to trade in the ICS Agricultural Data Bank, the commodity list in this publication has

been generally confined to primary commodities - except for sugar, oils and fats and beverages. Whenever possible trade in processed commodities is expressed in the originating primary commodity equivalent and these figures are shown separately in the column "Processed trade (E-I)". Clearly, information is not shown for commodities for which total domestic supply is less than half of the reporting unit. A list of commodities and their classification into major food groups, prepared by FAO for food-balance-sheet purposes, is shown at the end of this Note.

Supply and utilization elements

Production. In principle, production figures relate to the total domestic production whether inside or outside the agricultural sector, i.e. it includes non-commercial production and production from kitchen gardens. Unless otherwise indicated, production is reported at the farm level for crop and livestock products (i.e. in the case of crops, excluding harvesting losses) and in terms of live weight for fish items (i.e. the actual ex-water weight at the time of the catch). As a general rule, all data on meat are expressed in terms of carcass weight. Usually, production data relate to production during the reference period.

Imports. In principle, this covers all movements into the country of the commodity in question. It includes commercial trade, food aid granted on specific terms, donated quantities and estimates of unrecorded trade. As a general rule, figures are reported in terms of net weight, i.e. excluding the weight of the container.

Stock changes. In principle, this heading comprises changes in stocks occurring during the reference period at all levels between the production and the retail levels, i.e. it comprises changes in government stocks, in stocks with manufacturers, importers, exporters, other wholesale and retail merchants, transport and storage enterprises and in stocks on farms. In actual fact, however, the information available often relates only to stocks held by governments and even these are not available for a number of countries and important commodities. For this reason food balance sheets are usually prepared as an average of several years since this is believed to reduce the degree of inaccuracy contributed by the absence of information on stocks. In the absence of information on opening and closing stocks changes in stocks are also used for shifting production from the calendar year in which it is harvested to the year in which it is consumed. Net decreases in stocks are generally indicated by the sign "-". No sign denotes net in-

Exports. In principle, this covers all movements out of the country of the commodity in question during the reference period. Remarks made above under Imports apply by analogy.

Processed trade (E-I). In principle, this heading covers net trade (exports minus imports) of processed commodities expressed in their primary commodity equivalent.

Domestic supply. There are various ways of defining supply and, in fact, various concepts are in use. The elements involved are production, imports, exports and changes in stocks (increases or decreases). There is no doubt that production, imports and decreases in stocks are genuine supply elements. Exports and increases in stocks might, however, be considered as utilization elements. Accordingly, the following are possible ways of defining supply:

Production + imports + decrease in stocks = total supply
Production + imports + changes in stocks (decrease or increase)
= supply available for export and domestic utilization
Production + imports - exports + changes in stocks (decrease or increase) = supply for domestic utilization. This concept is

used also in this document

Feed. This comprises the amounts of the commodity in question and of edible commodities derived therefrom not shown separately in the food balance sheet fed to livestock during the reference period, whether domestically produced or imported. Since compound feedingstuffs are not shown separately, quantities of the commodity in question which have been processed into compounds are, in principle, included.

Seed. In principle, this comprises all amounts of the commodity in question used during the reference period for reproductive purposes, such as seed, sugar cane planted, eggs for hatching and fish for bait, whether domestically produced or imported. Whenever official data were not available, seed figures have been estimated either as a percentage of supply (e.g. eggs for hatching) or by multiplying a seed rate with the area under the crop of the subsequent year. In those cases where part of the crop is harvested green (e.g. cereals for direct feed or silage, green peas, green beans), account has been taken of the area under the crop harvested green.

Food manufacture. The amounts of the commodity in question used during the reference period for manufacture of processed commodities which could not be converted back to their originating primary commodities or which are part of a separate food group (e.g. sugar, fats and oils, alcoholic beverages) are shown here. The processed products do not always appear in the same food group. While oilseeds are shown under Oilcrops, the respective oil is shown under the group Vegetable oils; similarly, butter is under Animal fats and not under Milk.

Other uses. This comprises quantities of commodities used for manufacture for non-food purposes, e.g. oil for soap, and statistical discrepancies. In order not to distort the picture of the national food pattern, quantities of the commodities in question, consumed mainly by tourists, are included here (see also Per caput supply).

Waste. This comprises the amounts of the commodity in question and of the commodities derived therefrom not further pursued in the food balance sheet, lost through waste at all stages between the level at which production is recorded and the household, i.e. waste in processing, storage and transportation. Losses occurring before and during harvest are excluded (see note on Production). Waste from both edible and inedible parts of the commodity occurring in the household is also excluded. Technical losses occurring during the transformation of primary commodities into processed products are taken into account in the assessment of respective extraction/conversion rates.

Food. This comprises the amounts of the commodity in question and of any commodities derived therefrom not further pursued in the food balance sheet, available for human consumption during the reference period. Food from maize, for example, comprises the amount of maize, maize meal and any other products derived therefrom available for human consumption. Food from milk relates to the amounts of milk as such, as well as the fresh milk equivalent of dairy products, except butter (see Food manufacture).

Per caput supply

The columns under this heading give estimates of per caput food supplies available for human consumption during the reference period in terms of quantity, caloric value and protein and fat content. Calorie supplies are reported in kilocalories. The traditional unit of calories is being retained for the time being until the proposed kilojoule gains wider acceptance and understanding (1 calorie = 4.19 kilojoules). Per caput supplies in terms of product weight are derived from the total supplies available for human consumption (i.e. Food) by dividing the quantities of Food by the total population actually partaking of the food supplies during the reference period, i.e. the present in-area (de facto) population

within the present geographical boundaries of the country. In other words, nationals living abroad during the reference period are excluded, but foreigners living in the country are included. Adjustments are made wherever possible for part-time presence or absence, such as temporary migrants and tourists, and for special population groups not partaking of the national food supply, such as aborigines living under subsistence conditions (if it has not been possible to include subsistence production in the food balance sheets) and refugees supported by special schemes (if it has not been possible to allow for the amounts provided by such schemes under imports). In almost all cases, the population figures used are the mid-year estimates published by the United Nations Population Division.

Per caput supply figures shown in the food balance sheets therefore represent only the average supply available for the population as a whole and do not necessarily indicate what is actually consumed by individuals. Even if they are taken as approximation to per caput consumption, it is important to bear in mind that there could be considerable variation in consumption between individuals.

In many cases commodities are not consumed in the primary form in which they are presented in the standardized food balance sheet, e.g. cereals enter the household mainly in processed form like flour, meal, husked or milled rice. To take this fact into account, the caloric value and the protein and fat content shown against primary commodities in the standardized food balance sheets have been derived by applying the appropriate food composition factors to the quantities of the processed commodities (which are available in the ICS Agricultural Data Bank) and not by multiplying the quantities shown in the food balance sheet with the food composition factors relating to primary commodities.

For this purpose, considerable research was carried out to obtain additional information regarding the specifications of the food required for the choice of the appropriate food composition factors. For example, the choice of the food composition factors for wheat flour, among other factors, depends on the water content, the variety and the degree of milling. The choice of the corresponding factors for cheese depends on whether cheese is derived from whole milk, partly whole milk or skim milk from cows, sheep, goats, buffaloes and on whether the cheese is hard, semi-soft or soft. First-hand expert knowledge available in FAO, both in the fields of nutrition and food technology, and available national, regional and international food composition tables proved to be of particular value in this respect. Whenever possible, regional food composition tables have been used. INCAP-ICNND: Food composition table for use in Latin America; FAO: Food composition table for use in East Asia; FAO: Food composition table for use in Africa; FAO: Food composition tables for the Near East. For developed countries, the tables prepared by USDA: Composition of foods, Handbook No. 8 and by Souci, Fachmann and Kraut: Die Zusammensetzung der Lebensmittel (Nährwert-Tabellen) were used. In addition, use was made of FAO's food composition tables - minerals and vitamins for international use in the absence of any specific factors in the relevant regional tables.

For calories, protein and fat, a grand total and its breakdown into components of vegetable and animal origin are shown at the beginning of each food balance sheet. In addition, subtotals are shown for the various commodity groups.

Population coverage

In general, the population data used are three-year averages of the mid-year estimates published for each country by the United Nations Population Division. In order to arrive at a more realistic picture of per caput food supply (see also notes on Per caput supply above), it was necessary, however, to deviate in some cases from this rule and to use different figures from those given by the United Nations.

The 145 countries for which data are published cover 94 percent

of the population of developing countries, almost 100 percent of the population of developed countries and 95 percent of world population.

Units and symbols

In all cases, the metric system has been applied. The units used are given in the heading of the food balance sheets themselves. Data are recorded either in thousand metric tons or metric tons. Figures of per caput food supply are shown in kilograms per year, grams per day, the caloric value in numbers of kilocalories per day, the protein and fat content in grams per day.

Figures have been rounded individually to the smallest unit shown, independent of totals of lines or columns; this procedure may cause slight differences in the totals.

The symbols used in the tables are:

NES Not elsewhere specified or included

- (.) To divide the decimals from the whole number, a period (.) is used
- In the column Stock changes, the sign indicates net decreases in stocks and in the column Processed trade (E-I) it denotes net imports.

A blank space indicates that no data are available, that the quantity is either negligible (i.e. less than half of the reporting unit) or nil, or that the entry is not applicable.

Country coverage in the tables on per caput food supply for developed countries and developing countries

Developed countries

Albania, Australia, Austria, Belgium-Luxembourg, Bulgaria, Canada, Czechoslovakia, Denmark, Finland, France, former German Democratic Republic, Federal Republic of Germany, Greece, Hungary, Iceland, Ireland, Israel, Italy, Japan, Malta, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, South Africa, Spain, Sweden, Switzerland, United Kingdom, United States, USSR, Yugoslavia.

Developing countries

Afghanistan, Algeria, Angola, Antigua and Barbuda, Argentina, Bahamas, Bangladesh, Barbados, Belize, Benin, Bermuda, Bolivia, Botswana, Brazil, Brunei Darussalam, Burkina Faso, Burundi, Cambodia (previously Democratic Kampuchea), Cameroon, Cape Verde, Central African Republic, Chad, Chile, China, Colombia, Comoros, Congo, Costa Rica, Côte d'Ivoire, Cuba, Dominica, Dominican Republic, Ecuador, Egypt, El Salvador, Ethiopia, Fiji, French Guiana, French Polynesia, Gabon, Gambia, Ghana, Grenada, Guadeloupe, Guatemala, Guinea, Guinea-Bissau, Guyana, Haiti, Honduras, Hong Kong, India, Indonesia, Islamic Republic of Iran, Iraq, Jamaica, Jordan, Kenya, Kiribati, Democratic People's Republic of Korea, Republic of Korea, Kuwait, Laos, Lebanon, Lesotho, Liberia, Libyan Arab Jamahiriya, Macau, Madagascar, Malawi, Malaysia, Maldives, Mali, Martinique, Mauritania, Mauritius, Mexico, Mongolia, Morocco, Mozambique, Myanmar, Namibia, Nepal, Netherlands Antilles, New Caledonia, Nicaragua, Niger, Nigeria, Pakistan, Panama, Paraguay, Papua New Guinea, Peru, Philippines, Reunion, Rwanda, St. Kitts and Nevis, Saint Lucia, Saint Vincent and the Grenadines, Samoa, Sao Tome and Principe, Saudi Arabia, Senegal, Seychelles, Sierra Leone, Singapore, Solomon Islands, Somalia, Sri Lanka, Sudan, Suriname, Swaziland, Syrian Arab Republic, United Republic of Tanzania, Thailand, Togo, Tonga, Trinidad and Tobago, Tunisia, Turkey, Uganda, United Arab Emirates, Uruguay, Vanuatu, Venezuela, Viet Nam, former Yemen Arab Republic, former Democratic Yemen, Zaire, Zambia, Zimbabwe.

INTRODUCTION

Avec le présent document, la FAO continue sa série de publications périodiques de bilans alimentaires pour certains pays. En 1949, des bilans alimentaires couvrant la période 1934-1938 et 1947/48 avaient été publiés pour 41 pays, avec en 1950 un supplément donnant les statistiques de 1948/49 pour 36 pays. Le *Manuel pour l'établissement de bilans alimentaires* a aussi été publié en 1949. En 1955, des bilans alimentaires couvrant les périodes 1950/51 et 1951/52 ont été publiés pour 33 pays, avec des données révisées pour la période 1934-1938. Des suppléments ont été publiés en 1956 et en 1957, les premiers donnant les chiffres de 1952/53 pour 30 pays, et les seconds les chiffres de 1953/54 et 1954/55 pour 29 pays.

Pour des raisons de méthodologie, il a été décidé en 1957 de suspendre la publication des bilans alimentaires annuels et de publier à la place des bilans alimentaires moyens triennaux. La première série, couvrant la période 1954-1956 et portant sur 30 pays, a été publiée en 1958; la deuxième, couvrant la période 1957-1959 et portant sur 43 pays, en 1963; la troisième, couvrant la période 1960-1962 et portant sur 63 pays, en 1966; et la quatrième, portant sur la période 1964-1966 et couvrant 132 pays, en 1971. En 1960, la FAO a publié pour les périodes 1935-1939, 1948-1950, 1951-1953 et 1954-1956 et pour 32 pays des séries chronologiques portant sur la production, les disponibilités, l'alimentation animale et les utilisations industrielles, ainsi que les disponibilités par habitant en aliments pour la consommation humaine, en quantité, en équivalent calorique et en équivalent de protéines et de lipides.

Au début des années 70, on a créé un système informatique intégré (stockage et traitement des données sur les produits alimentaires et agricoles) (SII) couvrant, pour environ 200 pays et territoires, à partir de 1961, quelque 300 produits végétaux, animaux et halieutiques primaires et environ 380 produits transformés dérivés, généralement jusqu'au premier stade de transformation pour les produits végétaux et halieutiques et jusqu'au deuxième stade pour les produits animaux. On a donc pu publier en 1977 des bilans alimentaires provisoires moyens pour 1972-1974 portant sur 162 pays développés et pays en développement. Pour la première fois, des tableaux ont été inclus donnant pour tous les pays, continents, catégories économiques et régions et pour le monde entier des séries de statistiques à long terme des disponibilités alimentaires par habitant exprimées en calories, protéines et lipides, par grands groupes de denrées pour la période 1961-1963 (moyenne) et pour chaque année entre 1964 et 1974. L'édition suivante contenait des bilans alimentaires moyens 1975-1977 pour 164 pays, ainsi que des séries à long terme de chiffres des disponibilités alimentaires par habitant et des tableaux indiquant les facteurs de conversion appliqués et les diverses hypothèses formulées pour arriver aux chiffres publiés. L'édition de 1979-1981 contenait des bilans alimentaires moyens normalisés pour la période triennale et pour 146 pays. Fondé sur la même présentation normalisée, le présent volume donne des bilans alimentaires moyens normalisés pour la période triennale et pour 145 pays. La prochaine édition des bilans alimentaires portera sur les années

1989-1991 et restera une moyenne sur une période triennale, l'intervalle habituel de cinq ans entre deux éditions étant maintenu. En plus des bilans alimentaires complets qu'elle publie, la FAO donne, dans son *Annuaire de la production*, des statistiques des disponibilités alimentaires par habitant en équivalent de calories, de protéines, de lipides et de certains minéraux et vitamines. En outre, des séries à long terme des disponibilités alimentaires par habitant, par grands groupes de denrées, ont été publiées, pour le monde et pour certains groupes de pays, dans le *Bulletin trimestriel FAO de statistiques*, vol. 3, n° 3.

Les bilans alimentaires ont été la principale source de données utilisées pour l'analyse de la situation alimentaire mondiale que la FAO a effectuée pour la période d'avant guerre, dans sa Première enquête mondiale sur l'alimentation (1946), pour les premières années d'après guerre, dans sa Deuxième enquête mondiale sur l'alimentation (1952), pour la fin des années 50, dans sa Troisième enquête mondiale sur l'alimentation (1963), pour le début des années 70, dans sa Quatrième enquête mondiale sur l'alimentation (1977) et, plus récemment, dans sa Cinquième enquête mondiale sur l'alimentation (1985). Les bilans alimentaires ont été aussi une source très importante d'informations pour établir la base statistique du Plan indicatif mondial de la FAO pour le développement agricole. Aux fins de ce plan, des bilans alimentaires moyens portant sur la période 1961-1963 ont été établis sur l'ensemble des 84 pays en développement compris dans l'étude en question.

La présente édition comprend, outre les bilans alimentaires pour les divers pays, des tableaux de séries à long terme des disponibilités alimentaires par habitant, par grands groupes de denrées, en poids du produit, en équivalent de calories, de protéines et de lipides. Ces tableaux sont également publiés pour le monde, pour les pays développés et les pays en développement. Les chiffres figurant dans ces tableaux sont établis à partir de données correspondant à des pays plus nombreux que ceux sur lesquels porte la publication, et couvrent près de 100 pour cent de la population des pays développés et des pays en développement.

Les bilans alimentaires figurant dans ce document proviennent de séries de CDU (comptes disponibilités/utilisation) établies sur la base de l'année civile. Pour établir les CDU et les bilans alimentaires qui en sont dérivés, on a utilisé les statistiques tant officielles qu'officieuses dont disposaient la Division de la statistique et d'autres unités intéressées de la FAO, et les données manquantes ont été estimées à partir d'enquêtes et d'autres informations et à l'aide des connaissances spécialisées disponibles à la FAO. Pour préparer cette nouvelle série de bilans alimentaires normalisés, on a également tenu compte des commentaires et suggestions formulés par les pays au sujet des bilans alimentaires déjà publiés.

Nous espérons que les organismes, planificateurs et chercheurs qui s'occupent d'analyser la situation alimentaire et nutritionnelle trouveront cette nouvelle série de bilans alimentaires utile pour leurs travaux. En outre, la publication de ce nouveau volume vise à inciter les pays membres à faire établir des bilans alimentaires par leurs propres offices statistiques, ce qui permettra d'intensifier les échanges de vues avec la FAO afin d'harmoniser les séries de

Estados Unidos: Composition of foods, Manual Nº 8 y por Souci, Fachmann y Kraut: Die Zusammensetzung der Lebensmittel (Nährwert-Tabellen). Además, se utilizaron las Tablas de Composición de Alimentos – minerales y vitaminas – de la FAO para uso internacional, cuando no se disponía de factores específicos en las tablas regionales pertinentes.

Respecto a las calorías, proteínas y grasas, al principio de cada hoja de balance de alimentos se indica un total general, y su desglose en elementos de origen vegetal y animal. Además, se indican los totales correspondientes a los diversos grupos de productos.

Población comprendida

En general, los datos sobre población utilizados consisten en promedios trienales de las estimaciones de mediados de año publicadas para cada país por la Dirección de Población de las Naciones Unidas. A fin de obtener una imagen más real del suministro de alimentos por persona (véanse también las notas sobre «Suministro por persona» más arriba), fue necesario, sin embargo, apartarse de esta norma en algunos casos y utilizar cifras distintas de las proporcionadas por las Naciones Unidas.

Los 145 países de los cuales se publican datos comprenden el 94 por ciento de la población de los países en desarrollo, casi el 100 por ciento de la población de los países desarrollados y el 95 por ciento de la población mundial.

Unidades v símbolos

En todos los casos, se ha utilizado el sistema métrico decimal. Las unidades utilizadas figuran en el encabezamiento de las propias hojas de balance de alimentos. Los datos se registran en miles de toneladas métricas o en toneladas métricas. Las cifras relativas al suministro de alimentos por persona figuran en kilogramos por año, o en gramos por día, los valores calóricos en número de kilocalorías por día, las proteínas y contenido graso en gramos por día.

Las cifras se han redondeado individualmente hasta llegar a la unidad más pequeña que se utiliza, independientemente de los totales de las líneas o columnas; este procedimiento puede ocasionar leves diferencias en los totales.

Los símbolos utilizados en los cuadros son los siguientes: NEP No especificado en otra partida

(.) Para dividir los decimales de los números enteros se utiliza un punto

(-) En la columna Variaciones de las existencias, el guión indica bajas netas de las existencias y en la columna Comercio de productos elaborados (E-I) el guión significa importaciones netas.

Un espacio en blanco indica que no se dispone de datos, que la cantidad es insignificante (es decir, menos de la mitad de la unidad adoptada) o igual a cero, o que el concepto no es aplicable.

Países incluidos en los cuadros sobre los suministros de alimentos por persona para países desarrollados y países en desarrollo

Países desarrollados

Albania, Australia, Austria, Bélgica-Luxemburgo, Bulgaria, Canadá, Checoslovaquia, Dinamarca, España, Estados Unidos, Finlandia, Francia, República Democrática Alemana, República Federal de Alemania, Grecia, Hungría, Irlanda, Islandia, Israel, Italia, Japón, Malta, Países Bajos, Nueva Zelandia, Noruega, Polonia, Portugal, Reino Unido, Rumania, Sudáfrica, Suecia, Suiza, URSS, Yugoslavja.

Países en desarrollo

Afganistán, Angola, Antiqua y Barbuda, Antillas Neerlandesas. Arabia Saudita, Argelia, Argentina, Bahamas, Bangladesh, Barbados, Belice, Benin, Bermudas, Bolivia, Botswana, Brasil, Brunei Darussalam, Burkina Faso, Burundi, Cabo Verde, Camboya, Camerún, Colombia, Comoras, Congo, República de Corea, República Popular Democrática de Corea, Costa Rica, Côte d'Ivoire. Cuba, Chad, Chile, China, Dominica, Ecuador, Egipto, El Salvador, Emiratos Arabes Unidos, Etiopía, Fiji, Filipinas, Gabón, Gambia. Ghana, Granada, Guadalupe, Guatemala, Guayana Francesa, Guinea, Guinea-Bissau, Guyana, Haití, Honduras, Hong Kong, India. Indonesia. República Islámica del Irán, Iraq, Jamaica, Jamahiriya Arabe Libia, Jordania, Kenya, Kiribati, Kuwait, Laos, Lesotho. Líbano. Liberia. Macao. Madagascar, Malasia, Malawi, Maldivas, Malí, Marruecos, Martinica, Mauricio, Mauritania, México, Mongolia, Mozambique, Myanmar, Namibia, Nepal, Nicaragua, Níger, Nigeria, Nueva Caledonia, Pakistán, Panamá, Papua Nueva Guinea, Paraguay, Perú, Polinesia Francesa, República Arabe Siria, República Arabe del Yemen, República Centroafricana. República Dominicana, Reunión, Rwanda, Saint Kitts y Nevis, Islas Salomón, Samoa, San Vicente y las Granadinas. Santa Lucía. Santo Tomé v Príncipe, Senegal, Seychelles, Sierra Leona, Singapur, Somalia, Sri Lanka, Sudán, Suriname, Swazilandia, Tailandia, Tanzanía, Togo, Tonga, Trinidad y Tabago, Túnez, Turquía, Uganda, Uruguay, Vanuatu, Venezuela, Viet Nam, Yemen Democrático, Zaire, Zambia, Zimbabwe.

LIST OF COMMODITIES CLASSIFIED BY MAJOR FOOD GROUPS

LISTE DES PRODUITS CLASSÉS PAR GROUPES ALIMENTAIRES PRINCIPAUX

LISTA DE PRODUCTOS CLASIFICADOS POR PRINCIPALES GRUPOS DE ALIMENTOS

GRAND TOTAL

VEGETABLE PRODUCTS ANIMAL PRODUCTS

CEREALS (EXCL. BEER)

WHEAT RICE (PADDY) BARLEY MAIZE RYE OATS MILLET SORGHUM CEREALS, OTHER

STARCHY ROOTS

POTATOES SWEET POTATOES CASSAVA ROOTS, OTHER SUGAR CROPS SUGAR CANE SUGAR BEET

SWEETENERS

SUGAR, NON-CENTRIFUGAL SUGAR (RAW EQUIVALENT) SWEETENERS, NES HONEY

PULSES

BEANS PEAS PULSES, OTHER

TREE NUTS

OILCROPS

SOYBEANS
GROUNDNUTS
SUNFLOWERSEED
RAPE AND MUSTARDSEED
COCONUTS (INCL. COPRA)
SESAMESEED
PALM KERNELS
OLIVES
OILCROPS. OTHER

VEGETABLES

TOMATOES ONIONS VEGETABLES, OTHER

FRUIT (EXCLUDING WINE)

ORANGES AND MANDARINES LEMONS AND LIMES GRAPEFRUIT CITRUS, OTHER BANANAS PLANTAINS APPLES (EXCL. CIDER) PINEAPPLES DATES GRAPES (EXCL. WINE) FRUIT. OTHER

STIMULANTS

COFEE COCOA BEANS

SPICES

PEPPER PIMENTO CLOVES SPICES, OTHER

ALCOHOLIC BEVERAGES

WINE BARLEY BEER BEVERAGES, FERMENTED BEVERAGES, ALCOHOLIC ALCOHOL. NON-FOOD

MEAT

BOVINE MEAT

TOTAL GÉNÉRAL

PRODUITS VÉGÉTAUX PRODUITS ANIMAUX

CÉRÉALES (EXCLU BIÈRE)

BLÉ RIZ (PADDY) ORGE MÁÍS SEIGLE AVOINE MILLET SORGHO CÉRÉALES, NDA

RACINES ET TUBERCULES

POMMES DE TERRE PATATES DOUCES MANIOC RACINES, NDA CULTURES SUCRIÈRES CANNE À SUCRE BETTERAVES À SUCRE

ÉDULCORANTS

SUCRE NON CENTRIFUGÉ SUCRE (ÉQ. BRUT) ÉDULCORANTS, NDA MIEL

LÉGUMINEUSES SÈCHES

HARICOTS SECS POIS SECS LÉGUMIN. SÈCHES, AUTRES

NOIX

OLÉAGINEUX

GRAINES DE SOJA ARACHIDES GRAINES DE TOURNESOL GRAINES COLZA/MOUTARDE GRAINES DE COTON NOIX COCO (INCL. COPRAH) GRAINES DE SÉSAME PALMISTES OLIVES OLÉAGINEUX, NDA

LÉGUMES

TOMATES OIGNONS SECS LÉGUMES, NDA

FRUITS (EXCLU VIN)

ORANGES ET MANDARINES CITRONS ET LIMES PAMPLEMOUSSES AGRUMES, NDA BANANES PLANTAINS POMMES (EXCLU CIDRE) ANANAS DATTES RAISINS (EXCLU VIN) FRUITS, NDA

STIMULANTS

CAFÉ FÈVES DE CACAO THÉ

ÉPICES

POIVRE POIVRE ROUGE CLOUS ÉPICES, NDA

BOISSONS ALCOOLIQUES

VIN BIÈRE D'ORGE BOISSONS FERMENTÉES BOISSONS ALCOOLIQUES ALCOOL, NON COMESTIBLE

VIANDES

VIANDE DE BOVINS

TOTAL GENERAL

PRODUCTOS VEGETALES

CEREALES (EXCL. CERVEZA)

TRIGO
ARROZ (CON CASCARA)
CEBADA
MAIZ
CENTENO
AVENA
MIJO
SORGO
CEREALES, NEP

RAICES Y TUBERCULOS

PATATAS
BATATAS CAMOTE
YUCA MANDIOCA
RAICES, NEP
COSECHAS AZUCARERAS
CANA DE AZUCAR
REMOLACHA AZUCARERA

EDULCORANTES

AZUCAR NO CENTRIFUGADA AZUCAR (EQ. EN BRUTO) EDULCORANTES, NEP MIFI

LEGUMINOSAS SECAS

FRIJOLES SECOS GUISANTES SECOS LEGUM. SECAS, OTRAS

NUECES

SEMILLAS OLEAGINOSAS

SOJA MANI SEMILLA DE GIRASOL SEMILLA DE COLZA/MOSTAZA SEMILLA DE ALGODON COCOS (INCL. COPRA) SEMILLA DE SESAMO ALMENDRAS DE PALMA ACEITUNAS OLEAGINOSAS, NEP

HORTALIZAS

TOMATES CEBOLLAS SECAS VEGETALES, NEP

FRUTAS (EXCL. VINO)

NARANJAS Y MANDARINAS LIMONES Y LIMAS TORONJAS CITRICOS, NEP BANANOS PLATANOS MANZANAS (EXCL. SIDRA) PIÑAS DATILES UVAS (EXCL. VINO) FRUTAS, NEP

ESTIMULANTES

CAFE CACAO TE

ESPECIAS

PIMIENTA PIMENTON CLAVO DE OLOR ESPECIAS, NEP

BEBIDAS ALCOHOLICAS

VINO CERVEZA DE CEBADA BEBIDAS FERMENTADAS BEBIDAS ALC. DESTILADAS ALCOHOL, NO COMESTIBLE

CARNES

CARNE BOVINA

MILK (EXCL. BUTTER)

EGGS

FISH AND SEAFOOD

FRESHWATER FISH
DEMERSAL FISH
PELAGIC FISH
MARINE FISH, OTHER
CRUSTACEANS
MOLLUSCS, OTHER
CEPHALOPODS
AQUATIC PRODUCTS, OTHER
AQUATIC ANIMALS, OTHER
MEAT, AQUATIC MAMMALS
AQUATIC PLANTS

VEGETABLE OILS

SOYBEAN OIL
GROUNDNUT OIL
SUNFLOWERSEED OIL
RAPE AND MUSTARD OIL
COTTONSEED OIL
PALM KERNEL OIL
PALM OIL
COPRA OIL
SESAMSEED OIL
OLIVE OIL
MAIZE GERM OIL
OILCROPS OIL, OTHER

ANIMAL FATS

BUTTER, GHEE CREAM FATS, ANIMALS, RAW FISH, BODY OIL FISH, LIVER OIL

MISCELLANEOUS

VIANDE D'OVINS/CAPRINS VIANDE DE PORC VIANDE POULE/VOLAILLES AUTRE VIANDE ABATS

LAIT (EXCLU BEURRE)

ŒUFS

POISSON ET FRUITS DE MER

POISSONS, EAU DOUCE
POISSONS DÉMERSAUX
POISSONS PÉLAGIQUES
POISSONS DE MER, NDA
CRUSTACÉS
MOLLUSQUES, NDA
CÉPHALOPODES
PRODUITS AQUATIQUES, NDA
ANIMAUX AQUATIQUES, NDA
VIANDE, MAMMIF, MARINS
PLANTES AQUATIQUES

HUILES VÉGÉTALES

HUILE DE SOJA
HUILE D'ARACHIDE
HUILE D'ARACHIDE
HUILE DE TOURNESOL
HUILE DE COLZA/MOUTARDE
HUILE DE COTON
HUILE DE PALMISTES
HUILE DE PALME
HUILE DE COPRAH
HUILE DE SÉSAME
HUILE D'E SON DE RIZ
HUILE DE MAIS
HUILES, NDA

GRAISSES ANIMALES

BEURRE ET BEURRE FONDU CRÈME GRAISSES ANIMALES, CRU POISSON, CHAIR POISSON, FOIE

PRODUITS DIVERS

CARNE DE CARNERO/CABRA CARNE DE CERDO CARNE DE POLLO Y AVES OTRA CARNE DESPOJOS

LECHE (EXC. MANTEQUILLA)

HUEVOS

PESCADO Y FRUTOS DE MAR

PESCADO, AGUA DULCE
PESCADO DEMERSAL
PESCADO PELAGICO
PESCADO MARINO, NEP
CRUSTACEOS
MOLUSCOS, NEP
CEFALOPODOS
PROD. ACUATICOS, NEP
ANIMALES ACUATICOS, NEP
CARNE, MAMIFER. MARINOS
PLANTAS ACUATICAS

ACEITES VEGETALES

ACEITE DE SOJA
ACEITE DE MANI
ACEITE DE GIRASOL
ACEITE DE COLZA/MOSTAZA
ACEITE DE ALGODON
ACEITE ALMEND. DE PALMA
ACEITE DE PALMA
ACEITE DE PALMA
ACEITE DE COPRA
ACEITE DE SESAMO
ACEITE DE OLIVA
ACEITE DE OLIVA
ACEITE SALVADO DE ARROZ
ACEITE DE MAIZ
ACEITES VEGETALES, NEP

GRASAS ANIMALES

MANTEQUILLA Y MANT. DERR. CREMA GRASAS ANIMALES, CRUDO PESCADO, ACEITE CARNE PESCADO, ACEITE HIGADO

PRODUCTOS VARIOS

WORLD MONDE MUNDO

PER CAPUT FOOD SUPPLY - DISPONIBILITES ALIMENTAIRES PAR PERSONNE - SUMINISTRO DE ALIMENTOS POR PERSONA

MENSON (1881-1881) 1881 (1881-1881)	1961–63	1964–66	1969–71	1972–74	1974–76	1976–78	1979–81	1982–84	1984–86	1986–88
POPULATION (IN THOUSANDS) POPULATION (EN MILLIERS) POBLACION (EN MILLES)	3118862	3316727	3675537	3903687	4053807	4200617	4424161	4662254	4825172	4995654
DRA'T EDWASSO			KILOGRA	MS / YEAR -	- KILOGRAM	MES / ANNE	E – KILOGR	AMOS / AÑO		
CEREALS (EXCLUDING BEER)	158.6	163.7	166.5	168.4	170.0	173.3	180.2	186.3	187.9	187.7
STARCHY ROOTS SWEETENERS	78.0 20.3	79.2 21.2	79.8 22.8	76.4 23.0	75.8 23.0	75.1 23.6	71.1 24.2	66.7 24.5	64.7 24.4	61.6 24.5
PULSES	9.3	8.6	7.5	6.9	6.8	6.8	6.4	6.4	6.4	6.2
NUTS AND OILSEEDS	6.4	6.5	6.6	6.5	6.4	6.5	6.8	6.9	7.0	7.1
VEGETABLES FRUIT (EXCLUDING WINE)	56.9 42.3	58.5 44.5	59.9 47.1	60.3 47.3	61.6 48.2	63.1 48.5	64.4 49.7	65.8 50.9	68.3 52.0	68.6 53.0
MEAT AND OFFAL	25.1	26.4	28.3	29.1	29.7	30.3	31.7	31.9	32.7	33.5
EGGS FISH AND SEAFOOD	4.5 9.2	4.6 10.3	5.0 11.1	5.1 12.0	5.2 12.1	5.3 12.0	5.5 12.0	5.7 12.3	6.0 12.9	6.2 13.0
MILK (EXCL. BUTTER)	74.0	72.8	74.0	72.8	73.6	73.9	74.1	73.7	75.2	75.6
DILS AND FATS VEGETABLE OILS	8.9 4.8	9.3 5.2	9.8 5.8	10.0	10.2 6.3	10.6 6.7	11.3 7.3	11.9 8.0	12.2 8.3	12.5 8.6
ANIMAL FATS	4.1	4.0	4.0	3.9	3.9	4.0	4.0	3.9	3.9	3.8
SPICES STIMULANTS	0.6 1.9	0.5 2.0	0.5 2.0	0.5 2.0	0.5 1.9	0.6 1.9	0.6 1.9	0.6 2.0	0.7 2.0	0.7 2.0
ALCOHOLIC BEVERAGES	27.4	29.0	31.8	33.3	33.9	34.0	34.3	33.6	32.5	31.7
		CALOR	IES (NUMBE	R / DAY) - 0	CALORIES (N	OMBRE / JO	UR) – CALO	RIAS (NUME	RO / DIA)	
GRAND TOTAL	2298	2370	2437	2449	2470	2515	2590	2647	2675	2677
VEGETABLE PRODUCTS	1932	1993	2049	2060	2078	2120	2184	2239	2255	2252
ANIMAL PRODUCTS CEREALS (EXCLUDING BEER)	367 1150	376 1186	388 1209	389 1223	392 1238	395 1264	407 1316	408 1362	420 1373	425 1371
STARCHY ROOTS	178	182	185	178	176	175	165	154	148	141
SWEETENERS PULSES	198 87	207 80	222 70	225 64	224 63	230 64	236 59	237 60	237 60	237 58
NUTS AND OILSEEDS	44	46	47	46	45	45	47	47	49	50
VEGETABLES	38	39	40 59	40 58	41 59	42 59	43 61	44 62	45 64	46 64
FRUIT (EXCLUDING WINE) MEAT AND OFFAL	54 140	57 150	160	165	167	170	181	183	189	194
EGGS	17	18	19	20	20	20	21	22	23	24
FISH AND SEAFOOD MILK (EXCL. BUTTER)	18 115	20 112	21 113	23 110	24 111	24 110	23 110	24 110	25 113	25 114
OILS AND FATS	189	199	211	215	218	227	244	257	265	270
VEGETABLE OILS ANIMAL FATS	114 75	124 75	138 72	145 70	149 69	158 69	174 70	189 67	197 68	204 66
SPICES	5	4	5	5	5	5	5	5	6	6
STIMULANTS	4	4	4	4	4	4	4	4	4 67	4
ALCOHOLIC BEVERAGES MISCELLANEOUS	56 6	60	65 6	68 6	69 6	70 6	70 6	70 6	6	66 7
		PROTE	EIN (GRAMS	/ DAY) - PR	OTEINE (GR	AMMES / JOU	JR) – PROTE	EINA (GRAM	OS / DIA)	
GRAND TOTAL	62.7	63.9	64.8	64.9	65.5	66.4	67.8	68.9	70.0	70.4
VEGETABLE PRODUCTS ANIMAL PRODUCTS	42.7 20.0	43.3 20.6	43.1 21.7	42.8 22.1	43.0 22.5	43.6 22.8	44.5 23.2	45.5 23.4	45.9 24.2	45.8 24.5
CEREALS (EXCLUDING BEER)	28.9	29.6	29.8	30.1	30.4	31.0	32.2	33.2	33.4	33.4
STARCHY ROOTS	2.6	2.6	2.6	2.5	2.5	2.4	2.3	2.2	2.1	2.0
SWEETENERS PULSES	0.1 5.5	0.1 5.1	0.1 4.4	0.1 4.0	0.1 4.0	0.1 4.0	0.1 3.7	0.1 3.7	0.1 3.7	0.1 3.6
NUTS AND OILSEEDS	2.1	2.2	2.4	2.3	2.2	2.1	2.2	2.2	2.3	2.4
VEGETABLES FRUIT (EXCLUDING WINE)	2.1 0.6	2.1 0.7	2.2 0.7	2.2 0.7	2.2 0.7	2.3 0.7	2.3 0.7	2.4 0.7	2.5 0.7	2.5 0.8
MEAT AND OFFAL	9.1	9.5	10.2	10.4	10.7	10.9	11.3	11.3	11.6	11.9
EGGS FISH AND SEAFOOD	1.4 2.8	1.4 3.1	1.5	1.6 3.5	1.6 3.6	1.6 3.6	1.7 3.5	1.7 3.6	1.8 3.8	1.9 3.8
MILK (EXCL. BUTTER)	6.6	6.5	6.7	6.6	6.6	6.6	6.7	6.6	6.8	6.8
OILS AND FATS	0.1	0.1	0.1	0.1	0.1 0.0	0.1 0.0	0.1 0.0	0.1 0.0	0.1 0.0	0.1 0.0
VEGETABLE OILS ANIMAL FATS	0.0 0.1	0.0 0.1	0.0	0.0 0.1	0.0	0.0	0.0	0.0	0.0	0.0
SPICES	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
STIMULANTS ALCOHOLIC BEVERAGES	0.4 0.2	0.4 0.2	0.4 0.2	0.4	0.4	0.4 0.3	0.4 0.3	0.4	0.4 0.3	0.4 0.3
MISCELLANEOUS	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
		FA	TS (GRAMS	/ DAY) - LIF	PIDES (GRAN	IMES / JOUR) – GRASAS	(GRAMOS /	DIA)	
GRAND TOTAL VEGETABLE PRODUCTS	50.7 23.0	52.9 24.4	55.3 26.0	55.9 26.6	56.6 27.2	57.9 28.3	61.0 30.3	63.2 32.4	65.1 33.4	66.3 34.3
ANIMAL PRODUCTS	27.7	28.5	29.3	29.3	29.4	29.6	30.7	30.9	31.7	32.1
CEREALS (EXCLUDING BEER)	5.0	5.1	5.2	5.2	5.2	5.3	5.5	5.6	5.7	5.7
STARCHY ROOTS SWEETENERS	0.4 0.0	0.4	0.4	0.4	0.4	0.4	0.4 0.0	0.3	0.3 0.0	0.3
PULSES	0.6	0.6	0.5	0.5	0.4	0.5	0.4	0.4	0.4	0.4
NUTS AND OILSEEDS VEGETABLES	3.1 0.3	3.2 0.4	3.2 0.4	3.2 0.4	3.1 0.4	3.2 0.4	3.3 0.4	3.4 0.4	3.6 0.4	3.6 0.4
FRUIT (EXCLUDING WINE)	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.4
MEAT AND OFFAL	11.2 1.2	12.1 1.2	12.9 1.4	13.3 1.4	13.4	13.6 1.4	14.6 1.5	14.8 1.5	15.4 1.6	15.8
EGGS FISH AND SEAFOOD	0.6	0.7	0.8	0.8	0.9	0.9	0.9	0.9	0.9	0.9
MILK (EXCL. BUTTER)	6.3	6.2	6.2	6.0	6.1	6.0	5.9	6.1	6.3	6.3
OILS AND FATS VEGETABLE OILS	21.3 12.9	22.4 14.1	23.7 15.6	24.2 16.4	24.6 16.9	25.6 17.8	27.4 19.6	28.9 21.4	29.8 22.3	30.5 23.1
ANIMAL FATS	8.4	8.3	8.1	7.8	7.7	7.7	7.8	7.5	7.5	7.4
SPICES STIMULANTS	0.2 0.1	0.2 0.1	0.2	0.2 0.2	0.2 0.1	0.2 0.1	0.2 0.1	0.2 0.2	0.2 0.2	0.2 0.2
STIMULANTS ALCOHOLIC BEVERAGES	0.0	0.1	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0
MISCELLANEOUS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

DEVELOPED COUNTRIES

PER CAPUT FOOD SUPPLY - DISPONIBILITES ALIMENTAIRES PAR PERSONNE - SUMINISTRO DE ALIMENTOS POR PERSONA

ph. 444. [85-138] 98-238.	10-815	1961–63	1964–66	1969–71	1972–74	1974–76	1976–78	1979–81	1982–84	1984–86	1986–88
POPULATION (IN THOUSANDS) POPULATION (EN MILLIERS) POBLACION (EN MILES)		989439	1024383	1074460	1104864	1123522	1141272	1168208	1193662	1209869	1226601
				KILOGRA	MS / YEAR -	KILOGRAM	MES / ANNE	E – KILOGRA	AMOS / AÑO		
CEREALS (EXCLUDING BEER) STARCHY ROOTS		157.0 93.4	153.6 92.6	145.5 87.3	142.4 82.5	140.6 80.1	139.2	138.4	136.4	136.6	137.
SWEETENERS		36.8	39.0	43.4	44.6	44.3	79.3 44.9	76.5 44.9	75.9 44.7	76.2 44.7	75. 45.
PULSES NUTS AND OILSEEDS		3.6 4.6	3.7 4.8	3.5 5.1	3.3 5.4	3.1 5.4	3.0	2.8	2.8	2.8	2.
/EGETABLES		82.4	86.5	90.9	93.4	94.8	5.4 96.9	5.4 100.0	5.6 103.9	106.3	6. 105.
FRUIT (EXCLUDING WINE) MEAT AND OFFAL		62.6 57.7	67.3 60.4	75.2 68.4	76.8 72.2	78.2 74.7	77.9 76.9	78.0 79.1	81.8 79.7	83.5	86. 84.
EGGS FISH AND SEAFOOD		10.9	11.4	12.8	13.2	13.3	13.5	14.0	14.1	14.2	14.
MILK (EXCL. BUTTER)		18.5 176.7	19.9 177.6	22.3 188.8	24.2 188.9	24.6 192.1	23.9 193.1	23.3 193.4	24.5 191.6		25. 199.
OILS AND FATS VEGETABLE OILS		19.2 8.5	20.3 9.6	21.9 10.9	22.7 11.8	23.2 12.1	24.1 12.7	25.2	25.8	26.5	26.
ANIMAL FATS SPICES		10.7	10.7	11.0	11.0	11.1	11.4	13.5 11.7	14.1 11.6	11.9	15. 11.
STIMULANTS		0.3 4.1	0.3 4.3	0.3 4.6	0.4 4.8	0.4 4.7	0.4 4.5	0.4 4.8	0.5 4.9	0.5 5.1	0. 5.
LCOHOLIC BEVERAGES		67.3	73.4	84.5	90.8	93.8	94.8	97.6	96.6	92.8	90.4
NEAND TOTAL		ADEL SPERIOR L			R / DAY) – C	ALORIES (N	OMBRE / JO	UR) – CALO	RIAS (NUME	RO / DIA)	
GRAND TOTAL /EGETABLE PRODUCTS		3063 2204	3121 2245	3229 2284	3255 2297	3273 2302	3303 2319	3333 2333	3332 2333	3366 2344	3400 2365
NIMAL PRODUCTS EREALS (EXCLUDING BEER)		859 1128	875 1102	945 1043	958 1022	971 1021	984 1017	1000 1013	999	1022	1034
TARCHY ROOTS WEETENERS		171	170	159	150	145	144	139	997 137	138	1004 136
ULSES		360 34	382 34	425 33	437 31	433 29	439 28	437 26	433 26	431	441 26
IUTS AND OILSEEDS EGETABLES		38 53	40 56	42	45	44	44	45	46	47	50
RUIT (EXCLUDING WINE)		74	80	59 86	61 86	61 87	63 87	65 87	68 92	69 94	69 96
IEAT AND OFFAL GGS		319 42	332 44	375 49	393 51	403 51	414 52	428 54	430	440	452
ISH AND SEAFOOD		36	38	43	47	50	51	49	54 52	53	55 53
IILK (EXCL. BUTTER) ILS AND FATS		265 392	265 416	279 451	274 464	276 472	275 486	272 510	269 522	276	279 541
VEGETABLE OILS ANIMAL FATS		200 192	224	257	275	284	298	317	332	342	351
PICES		2	192	194	189	187 3	188 4	193 4	190 4	193 4	190 4
TIMULANTS LCOHOLIC BEVERAGES		9 135	10 148	11 168	11 178	11 183	10 185	11 191	11 189	12	13
IISCELLANEOUS		3	3	3	3	4	4	4	4	4	175 5
CAST ROBBLESS AND					DAY) - PRO	TEINE (GRA	MMES / JOU	R) – PROTE	INA (GRAMO	S / DIA)	
RAND TOTAL EGETABLE PRODUCTS		91.3 46.4	92.4 46.0	95.9 44.4	97.2 43.8	98.4 43.6	99.2 43.4	99.5 43.1	99.6 42.8	101.5	102.9 43.5
NIMAL PRODUCTS EREALS (EXCLUDING BEER)		44.9	46.4	51.5	53.3	54.8	55.8	56.4	56.7	58.3	59.4
TARCHY ROOTS		33.2 3.9	32.4 3.9	30.7 3.7	30.0 3.6	29.9 3.5	29.8 3.4	29.6 3.3	29.1 3.3		29.4 3.2
WEETENERS ULSES		0.0 2.2	0.0 2.2	0.0 2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
UTS AND OILSEEDS		1.9	1.9	2.0	2.0 2.2	1.9 2.1	1.8 2.1	1.7 2.1	1.7 2.2	1.7 2.2	1.7 2.4
EGETABLES RUIT (EXCLUDING WINE)		2.9 0.9	3.0 0.9	3.1 1.0	3.2 1.0	3.3 1.0	3.3 1.0	3.4 1.0	3.6	3.6	3.6
EAT AND OFFAL		20.4	21.4	24.3	25.6	26.5	27.4	28.0	1.1 28.2	29.0	29.8
SH AND SEAFOOD		3.3 5.5	3.5 5.8	3.9 6.4	4.1 6.9	4.1 7.2	4.2 7.1	4.3 7.0	4.3 7.3	4.4	4.4 7.6
ILK (EXCL. BUTTER) ILS AND FATS		15.4 0.3	15.5 0.3	16.6 0.3	16.5	16.7	16.8	16.8	16.6	17.0	17.3
VEGETABLE OILS		0.1	0.1	0.1	0.4 0.1	0.4 0.1	0.4 0.1	0.4 0.1	0.4 0.1	0.4	0.4 0.1
ANIMAL FATS PICES		0.2 0.1	0.2 0.1	0.3 0.1	0.3 0.1	0.3 0.1	0.3 0.1	0.3 0.1	0.3 0.1	0.3	0.3
TIMULANTS LCOHOLIC BEVERAGES		0.8	0.8	0.9	0.9	0.9	0.9	0.9	0.9	1.0	0.1 1.0
ISCELLANEOUS		0.5 0.1	0.5 0.1	0.6 0.1	0.7 0.1	0.7 0.1	0.8 0.1	0.8 0.1	0.8 0.1	0.8 0.1	0.8 0.1
			FAT	S (GRAMS /	DAY) – LIPII	DES (GRAMI	MES / JOUR)	- GRASAS (GRAMOS / E	5.8 106.3 83.5 81.8 14.2 15.8 196.8 26.5 14.6 11.9 0.5 5.1 92.8 ERO / DIA) 3366 2344 1022 999 138 431 26 47 69 94 440 55 53 276 535 342 193 4 12 182 4 0S / DIA) 101.5 43.1 58.3 29.2 3.3 0.0 1.7 2.2 3.6 1.1 29.0 4.4 7.6 17.0 0.4 0.1 0.3 0.1 1.0 0.8 0.1 DIA)	
RAND TOTAL EGETABLE PRODUCTS		97.6 31.5	101.6 34.4	110.4 38.2	113.5	115.3	117.9	121.8	123.5		128.7
NIMAL PRODUCTS		66.1	67.2	72.2	40.5 73.0	41.4 73.9	43.0 74.9	45.2 76.5	47.1 76.5		49.8 79.0
EREALS (EXCLUDING BEER) FARCHY ROOTS		·4.4 0.3	4.3 0.3	4.1 0.2	4.0 0.2	4.0 0.2	4.0 0.2	4.0 0.2	3.9 0.2	4.0	4.0
JLSES UTS AND OILSEEDS		0.2	0.2	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2 0.1
EGETABLES		2.8 0.5	2.9 0.5	3.1 0.5	3.3 0.6	3.3 0.6	3.3 0.6	3.4 0.6	3.5 0.6		3.8 0.6
RUIT (EXCLUDING WINE) EAT AND OFFAL		0.4 25.7	0.4 26.6	0.5 30.0	0.5 31.4	0.5 32.0	0.5	0.5	0.6	0.6	0.6
GGS REFERENCE TO SERVICE TO SERVI		3.0	3.1	3.5	3.6	3.6	32.8 3.7	34.1 3.8	34.2 3.8	35.0 3.9	35.9 3.9
SH AND SEAFOOD ILK (EXCL. BUTTER)		1.3 14.8	1.4 14.7	1.7 15.4	1.8 15.1	2.0 15.4	2.1 15.3	2.0 15.2	2.1 15.2	2.2 15.6	2.1
LS AND FATS VEGETABLE OILS		44.0	46.7	50.6	52.2	53.0	54.6	57.3	58.7	60.1	15.9 60.8
TEGET ADEL OILS		22.6 21.5	25.3 21.4	29.0 21.6	31.1 21.1	32.1 20.9	33.6 21.0	35.8 21.4	37.5 21.2	38.6 21.5	39.6 21.2
ANIMAL FATS		21.0						-1.7	61.6		21.2
ANIMAL FATS PICES FIMULANTS		0.1 0.4	0.1 0.4	0.1 0.5	0.1 0.5	0.1 0.5	0.1 0.5	0.1 0.5	0.1 0.5	0.1 0.6	0.2 0.6

DEVELOPING COUNTRIES

PAYS EN DEVELOPPEMENT

PAISES EN DESARROLLO

PER CAPUT FOOD SUPPLY - DISPONIBILITES ALIMENTAIRES PAR PERSONNE - SUMINISTRO DE ALIMENTOS POR PERSONA

C8-8581 E8-3881 88-3381 78-	1961–63	1964–66	1969–71	1972–74	1974–76	1976–78	1979–81	1982–84	1984–86	1986–88
POPULATION (IN THOUSANDS) POPULATION (EN MILLIERS) POBLACION (EN MILES)	2129423	2292344	2601076	2798822	2930285	3059345	3255953	3468592	3615302 205.1 60.8 17.7 7.6 6.8 17.7 7.5 55.5 41.5 55.5 41.5 55.5 41.5 20.7 1.0 12.2 2443 2225 218 1498 152 172 71 50 37 54 105 13 16 29 7 OS / DIA) 59.5 46.8 12.7 34.8 32.1 32.1 32.1 33.4 33.4 33.4 33.6 33.3 33.8 34.5 34.5 37.6 37.6 38.6 38.6 38.6 38.6 38.6 38.6 38.6 38	3769053
			KILOGRA	MS / YEAR -	KILOGRAMI	MES / ANNE	E – KILOGR	AMOS / AÑO		
CEREALS (EXCLUDING BEER)	159.4	168.2	175.1	178.7	181.2	186.0	195.3	203.5		204.2
STARCHY ROOTS SWEETENERS	70.8 12.6	73.2 13.3	76.7 14.2	73.9 14.5	74.1 14.8	73.5 15.6	69.2 16.8	63.6 17.5		57.1 17.6
PULSES NUTS AND OILSEEDS	12.0	10.8	9.2	8.4	8.2	8.3	7.7	7.7	7.6	7.4
VEGETABLES	7.2 45.0	7.2 46.0	7.3 47.1	6.9 47.2	6.8 48.8	6.9 50.4	7.2 51.6	7.3 52.7		7.5 56.6
FRUIT (EXCLUDING WINE) MEAT AND OFFAL	32.9 10.0	34.3	35.5	35.7	36.7	37.6	39.5	40.2	41.5	42.2
EGGS	1.5	11.2	11.7	12.0 1.9	12.4 2.0	12.9 2.2	14.6 2.5	15.4 2.8		17.0 3.5
FISH AND SEAFOOD MILK (EXCL. BUTTER)	4.8 26.2	6.0 26.0	6.5 26.6	7.1 27.0	7.3 28.1	7.6 29.4	7.9 31.4	8.1 33.1		8.7 35.2
DILS AND FATS	4.1	4.4	4.8	5.0	5.2	5.6	6.4	7.1		7.8
VEGETABLE OILS ANIMAL FATS	3.1 1.0	3.3 1.1	3.7 1.1	3.9 1.1	4.1	4.4 1.2	5.1 1.2	5.9 1.2		6.5 1.2
SPICES	0.7	0.6	0.6	0.6	0.6	0.6	0.6	0.7		0.7
STIMULANTS ALCOHOLIC BEVERAGES	0.9 8.9	0.9 9.2	0.9 10.0	0.8 10.6	0.9 10.9	0.9 11.3	0.9 11.6	1.0 11.9		1.0 12.7
	0.5								(12.7
GRAND TOTAL	1042							199	MULTIPLE CH	0440
VEGETABLE PRODUCTS	1943 1805	2034 1881	2110 1951	2131 1967	2162 1993	2221 2046	2324 2130	2412 2206		2442 2216
ANIMAL PRODUCTS CEREALS (EXCLUDING BEER)	138 1160	153 1224	158 1277	164 1303	169 1321	175 1356	194 1425	205 1487	218	226 1491
STARCHY ROOTS	182	187	196	188	188	186	175	159		1491
SWEETENERS PULSES	123 112	129 101	138 86	141 78	144 77	152 77	163 71	170 72		171
NUTS AND OILSEEDS	47	49	50	46	45	45	47	48		68 51
VEGETABLES FRUIT (EXCLUDING WINE)	30 45	31 46	32 48	32 47	33 48	34 49	35 51	35 52		38 54
MEAT AND OFFAL	57	69	72	74	76	79	92	98		110
EGGS FISH AND SEAFOOD	6 9	6	7 12	7 13	8 14	9 14	10 14	11 15		14 16
MILK (EXCL. BUTTER)	44	44	44	45	47	49	51	56		60
OILS AND FATS VEGETABLE OILS	95 75	102 80	112 89	116 93	121 98	130 106	148 122	166 140		182 156
ANIMAL FATS	21	22	22	23	24	25	26	25		26
SPICES STIMULANTS	6	5	5 1	5 1	5 1	5 1	5 1	6 2		6 2
ALCOHOLIC BEVERAGES	19	20	23	25	26	27	27	29	29	30
MISCELLANEOUS	8 1 Salvey 8	8	8	7	7	8	7	7		8
		PROTE			OTEINE (GRA	MMES / JOL	JR) – PROTE	INA (GRAMO	OS / DIA)	
GRAND TOTAL VEGETABLE PRODUCTS	49.4 41.0	51.1 42.0	52.0 42.5	52.2 42.4	52.9 42.8	54.2 43.7	56.4 45.0	58.4 46.4		59.8 46.6
ANIMAL PRODUCTS	8.4	9.1	9.5	9.8	10.1	10.5	11.4	12.0		13.2
CEREALS (EXCLUDING BEER) STARCHY ROOTS	26.9 1.9	28.3	29.4 2.1	30.1 2.1	30.6 2.1	31.4 2.1	33.1 2.0	34.6 1.8		34.7 1.6
SWEETENERS	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		0.1
PULSES NUTS AND OILSEEDS	7.0 2.2	6.3 2.4	5.4 2.5	4.9 2.3	4.8 2.2	4.8 2.1	4.5 2.2	4.5 2.2		4.3 2.4
VEGETABLES	1.7	1.8	1.8	1.8	1.9	1.9	2.0	2.0	2.1	2.1
FRUIT (EXCLUDING WINE) MEAT AND OFFAL	0.5 3.8	0.5 4.2	0.6 4.3	0.6 4.4	0.6 4.6	0.6 4.7	0.6 5.3	0.6 5.5		0.6 6.1
EGGS	0.5	0.5	0.5	0.6	0.6	0.7	0.7	0.8	1.0	1.1
FISH AND SEAFOOD MILK (EXCL. BUTTER)	1.5 2.6	1.9 2.5	2.0	2.2 2.6	2.2 2.7	2.2 2.8	2.3 3.0	2.4 3.2		2.6 3.4
OILS AND FATS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
VEGETABLE OILS ANIMAL FATS	0.0 0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0 0.0	0.0		0.0
SPICES STIMULANTS	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
ALCOHOLIC BEVERAGES	0.2 0.1		0.2 0.1							
MISCELLANEOUS	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		0.1
		FA	TS (GRAMS	DAY) – LIPI	IDES (GRAM	MES / JOUR)	- GRASAS	(GRAMOS /	DIA)	
GRAND TOTAL	28.9	31.1	32.5	33.2	34.1	35.5	39.2	42.5		46.0
VEGETABLE PRODUCTS ANIMAL PRODUCTS	19.1 9.9	19.9 11.2	21.0 11.6	21.2 12.1	21.7 12.4	22.8 12.7	25.0 14.3	27.3 15.2		29.2 16.8
CEREALS (EXCLUDING BEER)	5.3	5.5	5.6	5.6	5.7	5.8	6.0	6.2	6.2	6.2
STARCHY ROOTS SWEETENERS	0.4 0.0	0.5 0.0	0.5 0.0	0.5 0.0	0.5 0.0	0.4 0.0	0.4 0.0	0.4	0.3	0.3
PULSES	0.8	0.7	0.6	0.6	0.6	0.6	0.5	0.5	0.5	0.5
NUTS AND OILSEEDS /EGETABLES	3.2 0.3	3.3 0.3	3.3 0.3	3.1 0.3	3.1 0.3	3.1 0.3	3.3 0.3	3.4 0.3	3.6 0.3	3.5 0.3
FRUIT (EXCLUDING WINE)	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
MEAT AND OFFAL EGGS	4.5 0.4	5.6 0.4	5.8 0.5	6.1 0.5	6.2 0.5	6.4 0.6	7.6 0.7	8.2 0.7	8.8 0.9	9.2 0.9
FISH AND SEAFOOD	0.3	0.4	0.4	0.4	0.4	0.4	0.4	0.5	0.5	0.5
MILK (EXCL. BUTTER) DILS AND FATS	2.4 10.8	2.3 11.5	2.3 12.6	2.4 13.1	2.5 13.7	2.5 14.7	2.6 16.8	3.0 18.7	3.2 19.6	3.2 20.6
VEGETABLE OILS	8.4	9.0	10.1	10.5	11.0	12.0	13.8	15.9	16.8	17.7
ANIMAL FATS SPICES	2.3 0.2	2.5 0.2	2.5 0.2	2.6 0.2	2.7 0.2	2.8 0.2	2.9 0.2	2.8 0.2	2.9 0.2	2.9 0.2
			0.2	U.L	U.L	U.L	V.L	0.2	0.2	0.2
STIMULANTS ALCOHOLIC BEVERAGES	0.0	0.0 0.0	0.0	0.0	0.0 0.0	0.0 0.0	0.0	0.0	0.0 0.0	0.0 0.0

FOOD BALANCE SHEET

INFORMATION AVAILABLE AS OF 15 JANUARY 1990 **MAURITIUS AVERAGE 1984-86** POPULATION 1,036,000 DOMESTIC SUPPLY DOMESTIC UTILIZATION PER CAPUT SUPPLY IM- STOCK EX- PRO- TOTAL FEED SEED FOOD MANU- FACT- URE STOCK (E-I) TOTAL FEED SEED FOOD WANU- FACT- URE SEED URE SEED TRADE (E-I) FOOD MANU- FACT- URE SEED TRADE (E-II) FEED SEED FOOD MANU- FACT- URE SEED TRADE (E-II) FEED SEED FOOD MANU- FACT- URE SEED TRADE (E-II) FEED SEED FOOD MANU- FACT- URE SEED TRADE (E-II) FEED SEED FOOD MANU- FACT- URE SEED TRADE (E-II) FOOD MANU- FACT- URE SEED FOOD MANU- FACT- URL SEED FOOD MANU- URL SEED **PRODUCTS** 1000 METRIC TONS (G) (G) ANIMAL FATS 61 1019 4 -4568 5645 BUTTER, GHEE FATS, ANIMALS, RAW FISH, BODY OIL FISH, LIVER OIL 4626 1015 1.0 2.7 19 2.2 1008 1005 4629 4 7 50 4568 0.9 0.1 2.5 0.2 MISCELLANEOUS 4 0.2

MEXICO SUMINISTRO DE ALIMENTOS POR PERSONA

	1961–63	1964–66	1969–71	1972–74	1974–76	1976–78	1979–81	1982–84	1984–86	1986–8
OBLACION (EN MILES)	40584	44768	52792	58257	61898	65352	70428	75744	79378	83043
						MOS / AÑO				
EREALES (EXCL. CERVEZA)	156.0	157.5	164.1	164.4	165.4	166.9	171.2	175.5	178.3	180
AICES Y TUBERCULOS	10.9	10.7	11.5	11.9	11.3	11.8	13.6	12.3	12.0	11
DULCORANTES EGUMINOSAS SECAS	38.1 16.0	41.3 18.2	39.8 16.3	40.8 15.6	43.3 14.5	43.6 13.1	46.7 15.6	45.7 17.1	44.6 15.9	45 14
JECES Y SEMILLAS OLEAG.	3.5	3.7	3.2	2.7	2.9	2.9	3.3	3.9	3.7	3
ORTALIZAS	19.1	18.9	21.5	29.8	25.4	26.2	29.7	31.1	31.0 97.2	29
RUTAS (EXCL. VINO) ARNES Y DESPOJOS	68.0 28.6	83.0 28.7	80.1 26.6	83.4 28.1	84.2 32.2	89.3 36.7	92.4 40.4	99.3 44.0	42.8	87 42
UEVOS	3.3	3.9	5.4	5.9	5.9	6.7	7.8	8.2	9.3	9
ESCADO Y FRUTOS DE MAR	2.6	3.1	3.9	4.3	4.3 98.1	5.1 100.5	10.6 112.0	9.9 104.2	9.9 102.9	109
CHE (EXC. MANTEQUILLA) CEITES Y GRASAS	57.7 7.5	58.4 7.5	75.4 7.4	96.9 8.1	8.8	9.5	11.6	12.8	13.7	14
ACEITES VEGETALES	5.7	5.9	5.6	6.0	6.5	6.9	8.7	9.9	11.0	11
GRASAS ANIMALES	1.8	1.6	1.8	2.1 0.6	2.3 0.5	2.6 0.6	2.9 0.4	2.9 0.3	2.7 0.3	2
SPECIAS STIMULANTES	0.4 1.4	0.4 1.8	2.0	1.8	1.6	1.3	1.6	1.6	1.4	ARRY
BIDAS ALCOHOLICAS	22.3	26.0	27.3	31.1	33.4	34.3	39.9	36.4	34.3	32
				0977 3	CALORIAS (NUMERO / DI	A)			
OTAL GENERAL	2493	2580	2622	2680	2748	2814	3014	3115	3118	3123
RODUCTOS VEGETALES RODUCTOS ANIMALES	2174 319	2262 318	2279 342	2282 399	2313 435	2333 480	2473 541	2564 551	2590 527	2609 514
REALES (EXCL. CERVEZA)	1334	1343	1399	1381	1387	1402	1426	1474	1501	1520
NCES Y TUBERCULOS	23	23	24	24	23	23	26	24	23	2
DULCORANTES GUMINOSAS SECAS	372 154	403 175	388 157	398 150	422 139	425 126	455 149	446 164	435 153	14
JECES Y SEMILLAS OLEAG.	24	25	22	19	19	19	22	24	24	2
DRTALIZAS	12	12	15	20	17	18	20	22	23 99	8
UTAS (EXCL. VINO) RNES Y DESPOJOS	71 182	86 179	82 167	85 180	86 209	89 240	92 266	100 290	270	25
IEVOS	12	14	20	21	21	24	28	30	34	3
SCADO Y FRUTOS DE MAR	4	5	7	7	7	8	18	18	18 152	16
CHE (EXC. MANTEQUILLA) EITES Y GRASAS	85 182	88 185	115 182	149 199	152 214	157 229	172 280	156 312	336	16 34
ACEITES VEGETALES	149	155	150	159	171	179	225	255	283	30
GRASAS ANIMALES	33	30	33	39	43	49	55	56	53	4
SPECIAS STIMULANTES	3 2	4	3	5 3	4 3	5 2	3	2	2	
EBIDAS ALCOHOLICAS	31	35	38	40	44	47	53	51	47	43
MATERIAL SECTION AND ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION ADDRESS OF THE SECTION AND ADDRESS OF THE SECTION ADDRESS					PROTEINA (GRAMOS / DI	A)			
OTAL GENERAL	63.3 46.4	65.4 48.1	67.1 48.4	69.0 47.8	69.9 47.1	71.7 46.8	78.0 49.1	80.8 51.3	80.8 51.4	81 50
RODUCTOS VEGETALES RODUCTOS ANIMALES	16.9	17.3	18.8	21.2	22.7	24.9	29.0	29.5	29.5	30
EREALES (EXCL. CERVEZA)	34.5	34.7	36.1	35.6	35.8	36.2	36.8	38.1	38.7	3:
NICES Y TUBERCULOS DULCORANTES	0.3 0.1	0.3 0.1	0.3 0.0	0.4	0.4	0.4	0.4	0.4 0.0	0.4 0.0	
GUMINOSAS SECAS	8.4	9.5	8.6	8.2	7.6	6.9	8.2	9.0	8.4	es ere
JECES Y SEMILLAS OLEAG.	0.9	0.8	0.7	0.5	0.5	0.5	0.6	0.7	0.7	740455
ORTALIZAS RUTAS (EXCL. VINO)	0.5 1.1	0.5 1.4	0.6 1.3	0.9 1.4	0.7 1.4	0.8 1.4	0.9 1.4	0.9 1.6	1.0 1.5	
ARNES Y DESPOJOS	10.3	10.3	9.5	9.9	11.3	12.9	14.1	15.3	15.0	1
JEVOS	0.9	1.1	1.5	1.6	1.6	1.8	2.2	2.3 2.7	2.6 2.7	
SCADO Y FRUTOS DE MAR CHE (EXC. MANTEQUILLA)	5.1	0.8 5.1	6.6	8.6	1.0 8.7	1.2 8.9	2.8 9.9	9.3	9.2	
EITES Y GRASAS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
ACEITES VEGETALES	0.0	0.0	0.0	0.0	0.0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	
GRASAS ANIMALES BPECIAS	0.0	0.0 0.2	0.0 0.1	0.0 0.2	0.0 0.2	0.0	0.0	0.0	0.0	
STIMULANTES	0.3	0.3	0.4	0.3	0.3	0.2	0.3	0.3	0.2	
BIDAS ALCOHOLICAS IODUCTOS MISCELANEOS	0.2 0.0	0.2 0.0	0.2 0.0	0.2 0.0	0.3	0.3	0.3 0.0	0.3 0.0	0.3	in attend
IODOO TOO MIOOELANEOO	0.0	0.0	0.0			RAMOS / DI				
TAL GENERAL	57.8	58.3	58.7	63.1	67.6	72.5	82.0	87.3	87.9	8
ODUCTOS VEGETALES	33.1	34.0	33.4	33.9	35.2	36.3	42.0	45.7	48.8	5
ODUCTOS ANIMALES REALES (EXCL. CERVEZA)	24.7 12.7	24.3 12.6	25.3 12.9	29.2 12.5	32.4 12.5	36.1 12.7	40.0 12.7	41.6 12.8	39.1 12.9	1
NCES Y TUBERCULOS	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
DULCORANTES	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
GUMINOSAS SECAS JECES Y SEMILLAS OLEAG.	0.8 2.1	0.9 2.1	0.8 1.9	0.8 1.7	0.8 1.7	0.7 1.7	0.8 2.0	0.8 2.1	0.8 2.1	
ORTALIZAS	0.1	0.1	0.1	0.2	0.1	0.1	0.2	0.2	0.2	
JITTALIZAS	0.5	0.6	0.6	0.7	0.7	0.7	0.8	0.8	0.9	2
RUTAS (EXCL. VINO)	15.3	14.9 0.9	13.9 1.3	15.2 1.4	17.8 1.4	20.4 1.6	22.8 1.9	24.8 2.0	22.7 2.2	2
IUTAS (EXCL. VINO) IRNES Y DESPOJOS			1.3		0.3	0.3	0.7	0.7	0.7	
RUTAS (EXCL. VINO) ARNES Y DESPOJOS JEVOS	0.8 0.2	0.9	0.3	0.2	0.3	0.0				
RUTAS (EXCL. VINO) RANES Y DESPOJOS JEVOS ESCADO Y FRUTOS DE MAR ECHE (EXC. MANTEQUILLA)	0.8 0.2 4.7	0.2 4.9	6.2	7.9	8.2	8.3	8.6	7.9	7.6	
RUTAS (EXCL. VINO) ARNES Y DESPOJOS JEVOS ESCADO Y FRUTOS DE MAR ICHE (EXC. MANTEQUILLA) EITES Y GRASAS	0.8 0.2 4.7 20.4	0.2 4.9 20.8	6.2 20.4	7.9 22.3	8.2 24.0	8.3 25.7	8.6 31.4	7.9 35.0	37.7	3
RUTAS (EXCL. VINO) ARNES Y DESPOJOS UEVOS ESCADO Y FRUTOS DE MAR ECHE (EXC. MANTEQUILLA) DEITES Y GRASAS ACEITES VEGETALES	0.8 0.2 4.7 20.4 16.7	0.2 4.9	6.2	7.9	8.2	8.3	8.6	7.9		3
RUTAS (EXCL. VINO) ARNES Y DESPOJOS JEVOS ESCADO Y FRUTOS DE MAR ECHE (EXC. MANTEQUILLA) DEITES Y GRASAS	0.8 0.2 4.7 20.4 16.7	0.2 4.9 20.8 17.4	6.2 20.4 16.8	7.9 22.3 17.9	8.2 24.0 19.2	8.3 25.7 20.2	8.6 31.4 25.3	7.9 35.0 28.7	37.7 31.8	3

HOJA DE BALANCE DE ALIMENTOS

SAS

(G)

1.3

0.4 0.2 1.1 0.8 0.2

0.1

0.4 0.2

2

DATOS DISPONIBLES HASTA 8 MARZO 1990 MEXICO **PROMEDIO 1984-86** POBLACION 79,378,000 SUMINISTROS INTERNOS UTILIZACION INTERNA SUMINISTROS POR PERSONA **PRODUCTOS** CAM-BIOS PORTA CIO DE EN LAS CIO-EXIS-NES ELABOR. SEMI- ELABORA- OTROS LLAS CION USOS PIEN-SOS PORTA-CIO-NES DES-PER-DI-ALI-MEN-TA-CION KII O-CION GRAMOS POR AÑO AI IMEN. CIOS TENCIAS GRAMOS CALO- PROTE-RIAS INAS 1000 TONELADAS METRICAS (G) TOTAL GENERAL PRODUCTOS VEGETALES PRODUCTOS ANIMALES 3118 80.8 87.9 2590 527 51.4 29.5 **CEREALES (EXCL. CERVEZA)** 24534 4334 -166 29087 11178 314 1004 700 1740 14151 4830 612 557 12919 139 5468 9 377 324 52 32 –467 178.3 488.4 1501 38.7 ARROZ (CON CASCARA) CEBADA MAIZ AVENA 12.9 4871 430 119 737 579 15355 143 7390 12 296 31 19 4025 644 55 1976 2 50.7 8.1 138.9 22.2 10.8 11 14 139 5 26 389 57 247 3167 108 7216 10 2 700 SORGO CEREALES, NEP 1245 9450 29 326.2 1052 11.5 1923 148 -2 RAICES Y TUBERCULOS 1107 17 -5 1120 PATATAS BATATAS CAMOTE YUCA MANDIOCA RAICES, NEP 57 108 952 12.0 32.9 23 17 0.4 -2 1003 57 100 846 46 10.7 0.6 0.1 0.7 29.2 1.6 0.1 1.9 0.4 -3 3 **COSECHAS AZUCARERAS** 2 38203 38203 764 36867 191 CAÑA DE AZUCAR 382 38203 38203 **EDULCORANTES** 36867 191 382 3800 100 154 165 3580 AZUCAR NO CENTRIFUGADA AZUCAR (EQ. EN BRUTO) EDULCORANTES, NEP MIEL 41 44.6 122.1 435 63 3447 164 107 0.8 43.4 0.2 0.2 2.2 119.0 424 -10 52 16 12 LEGUMINOSAS SECAS 1211 194 -127 94 1438 FRIJOLES SECOS 75 1265 15.9 976 43.7 153 159 8.4 -127 43 0.8 1218 GUISANTES SECOS LEGUM. SECAS, OTRAS 233 63 1101 33 13.9 38.0 134 7.3 0.6 51 215 NUECES 12 160 2.0 5.5 32 18 1.1 3 0.2 -1 29 SEMILLAS OLEAGINOSAS 29 2536 0.4 1.0 4 2289 0.1 -147 55 0.4 SOJA
MANI
SEMILLA DE GIRASOL
SEMILLA DE COLZA/MOSTA
SEMILLA DE ALGODON
COCOS (INCL. COPPA)
SEMILLA DE SESAMO
ALMENDRAS DE PALMA
ACEITUNAS
OLEAGINOSAS, NEP -49 4967 169 39 3941 437 114 267 3.4 774 100 10 9.2 1564 21 233 0.7 2105 104 573 86 443 1053 1.8 120 18 -2 22 -3 585 83 44 1.0 2.8 11 0.5 0.9 33 -67 0.1 2 357 563 32 2 0.1 0.1 79 325 -26 2.1 40 0.1 0.7 15 179 14 548 13 -307 10 49 10 **HORTALIZAS** 17 3884 1114 149 2630 TOMATES VEGETALES, NEP -16 189 2457 31.0 1586 2298 23 1.0 0.2 490 624 35 115 1062 1568 67 123 995 1462 12.5 18.4 7 FRUTAS (EXCL. VINO) 0.3 9618 6 431 NARANJAS Y MANDARINAS LIMONES Y LIMAS TORONJAS BANANOS MANZANAS (EXCL. SIDRA) PIÑAS DATILES UVAS (EXCL. VINO) FRUTAS, NEP 202 8988 312 963 1935 827 80 1854 443 355 7714 97.2 266.2 99 1.5 0.9 105 1815 791 69 194 83 8 241 44 36 1621 708 61 1561 399 259 20.4 8.9 0.8 19.7 5.0 3.3 3 56.0 24.5 2.1 53.9 13.8 8.9 0.3 52 443 313 0.5 0.2 16 23 18 554 3568 -1 22 292 514 3240 3 220 2884 2.8 36.3 7.6 99.5 **ESTIMULANTES** 357 340 10 192 31 0.5 0.6 18 119 CAFE 109 1.4 3.8 295 45 3 190 0.2 0.1 17 84 35 74 35 0.9 0.4 2.5 1.2 ESPECIAS 0.2 32 0.1 15 21 **PIMIENTA** 21 2 29 1 0.3 0.7 2 0.1 PIMENTON ESPECIAS, NEP 13 3 16 0.2 0.5 2 BEBIDAS ALCOHOLICAS 0.1 3193 4 VINO CERVEZA DE CEBADA BEBIDAS ALC.DESTILADAS ALCOHOL,NO COMESTIBLE 3030 191 120 2719 206 2669 199 120 34.3 93.8 47 0.3 206 2554 191 15 2554 151 0.2 32.2 1.9 0.5 151 120 0.3 120 CARNES 3001 22 CARNE BOVINA CARNE DE CARNERO/CABRA CARNE DE CERDO CARNE DE POLLO Y AVES OTRA CARNE 3019 1033 58 1236 607 67 3019 38.0 104.2 255 12.6 1035 60 1237 4 22.3 1035 13.0 0.8 15.6 7.9 0.8 35.7 2.1 42.7 21.5 2.2 5.0 0.3 4.7 2.2 0.4 77 4 141 6.2 0.3 13.4 2.3 0.1 -1 60 1237 624 65 16 624 65 -2 30 3 **DESPOJOS** 303 382 LECHE (EXC. MANTEQUILLA) 381 4.8 7224 13.1 14 2.4 0.4 -17 -1988 9229 **HUEVOS** 251 8171 102.9 282.0 855 152 9.2 7.6 855 PESCADO Y FRUTOS DE MAR 737 9.3 25.4 1208 34 2.6 2.2 PESCADO, AGUA DULCE PESCADO DEMERSAL PESCADO PELAGICO PESCADO MARINO, NEP CRUSTACEOS 1214 425 785 9.9 102 85 638 225 87 27.1 18 2.7 0.7 102 84 687 224 46 1.3 1.1 3.3 2.8 0.6 102 84

11

425

HOJA DE BALANCE DE ALIMENTOS

DATOS DISPONIBLES HASTA 8 MARZO 1990

MEXICO			PROMEDIO 1984–86													79,378,000		
	SUMINISTROS INTERNOS							UTILIZACION INTERNA						SUMINISTROS POR PERSONA				
PRODUCTOS	PRO- DUC- CION	IM- PORTA-	CAM- BIOS	EX- PORTA	COMER- CIO DE	TOTAL	PIEN- SOS	SEMI- LLAS	ELABORA- CION	OTROS USOS	DES- PER-	ALI- MEN-	KILO- GRAMOS		AL DIA	Ally HOUR	THISE	
AND SALES SERVICES	CION	CIO- NES	EN LAS EXIS- TENCIAS	CIO- NES	PRODUC. ELABOR. (E-I)	121 17	0.6% 0.07		PARA ALIMEN- TACION	0.621	DI- CIOS	TA- CION	POR AÑO	GRAMOS	CALO- RIAS	PROTE- INAS	GRA- SAS	
407 KG	E.27				10	100 TON	IELADA	S MET	RICAS	8.5 1.0f						(G)	(G)	
MOLUSCOS, NEP CEFALOPODOS	65 8				1	64 8	9.0			2.347 S.347	anglish in the literal pro-	64 8	0.8 0.1	2.2 0.3	MENTAL PROPERTY.	0.1	ALLES ATALIA SOCI	
PROD. ACUATICOS, NEP	44					44				40		3						
ANIMALES ACUATICOS, NE PLANTAS ACUATICAS	3 40					3 40				40		3						
ACEITES VEGETALES	899	186	148	5	-12	944				73		871	11.0	30.1	283		31.8	
ACEITE DE SOJA ACEITE DE MANI ACEITE DE GIRASOL ACEITE DE COLZA/MOSTAZ ACEITE DE ALGODON ACEITE DE ALGODON ACEITE ALMEND. DE PALMA	340 3 203 23 58	73 8 4	112		-1 -1	309 3 278 31 61				24 66 3 47		285 3 211 28 14	3.6 2.7 0.4 0.2	9.8 7.3 1.0 0.5	87 1 64 8 4		9.8 0.1 7.3 1.0 0.5	
ACEITE DE PALMA ACEITE DE COPRA ACEITE DE SESAMO ACEITE DE OLIVA	67 14 1	4 3 1	13		-7 -1	13 57 15				7 53		6 4 15	0.1 0.1 0.2	0.2 0.1 0.5	2 1 5		0.2 0.1 0.5	
ACEITE DE MAIZ ACEITES VEGETALES, NEP	8 179	12 2	22	5	-3	20 156				-128		20 284	0.3 3.6	0.7 9.8	6 104		0.7 11.6	
GRASAS ANIMALES	268	23			-221	511				293		218	2.7	7.5	53		5.9	
MANTEQUILLA Y MANT. DE GRASAS ANIMALES, CRUDO PESCADO, ACEITE CARNE	24 235 9	20 2 1			-221	44 457 10				283 10		44 174	0.6 2.2	1.5 6.0	11 42		1.3 4.7	